solvents.

21. The process according to claim 13, wherein the poly (tetrafluoroethylene) resin feed is a dried

powder of poly (tetrafluoroethylene) resin obtained by emulsion polymerization or suspension

polymerization, which is optionally granulated or dispersed uniformly in solvents or wetted with

solvents.

22. The process according to claim 14, wherein the poly (tetrafluoroethylene) resin feed is a dried

powder of poly (tetrafluoroethylene) resin obtained by emulsion polymerization or suspension

polymerization, which is optionally granulated or dispersed uniformly in solvents or wetted with

solvents.--

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**REMARKS** 

Please enter the above amendments to indicate the priority claim and the changes made to the

claims to remove multiple dependency prior to the charging of the filing fee and examination of the

newly filed patent application.

Respectfully submitted,

Dated: February 25, 2002

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